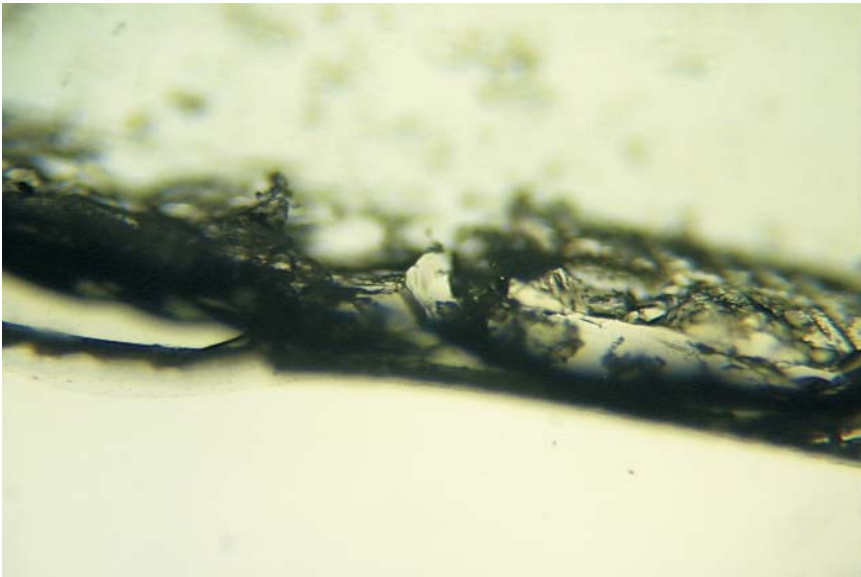
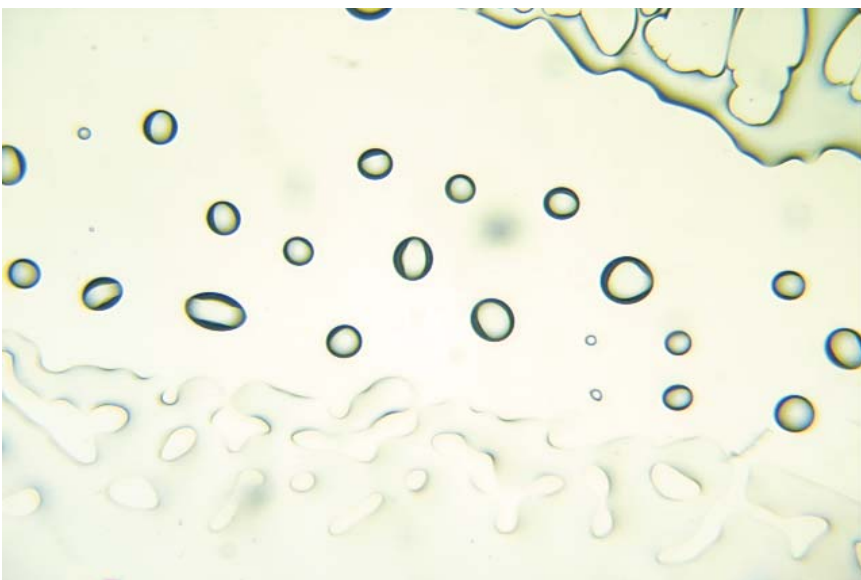


Crack in a coverslip

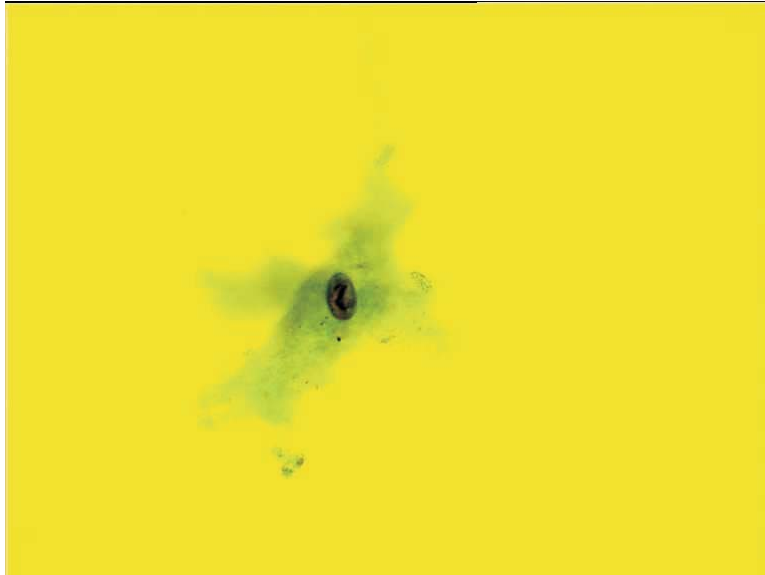


Edge of a coverslip

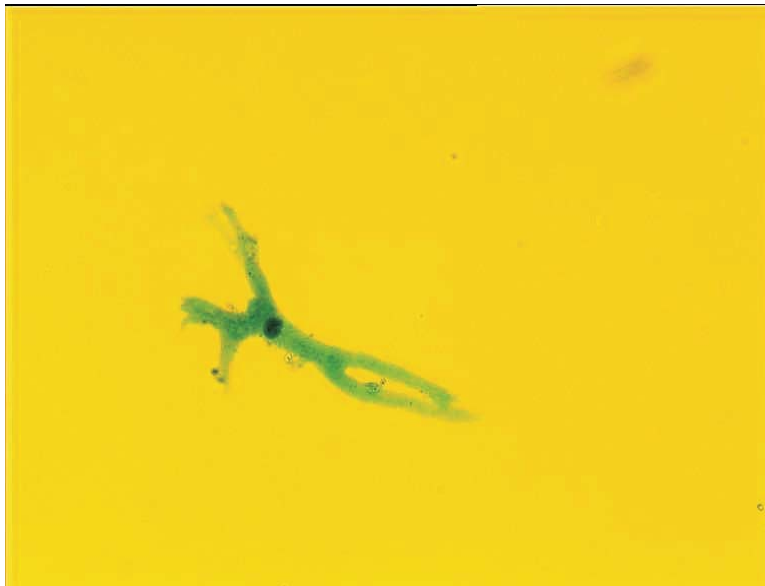


Bubbles in a slide

PROTISTS

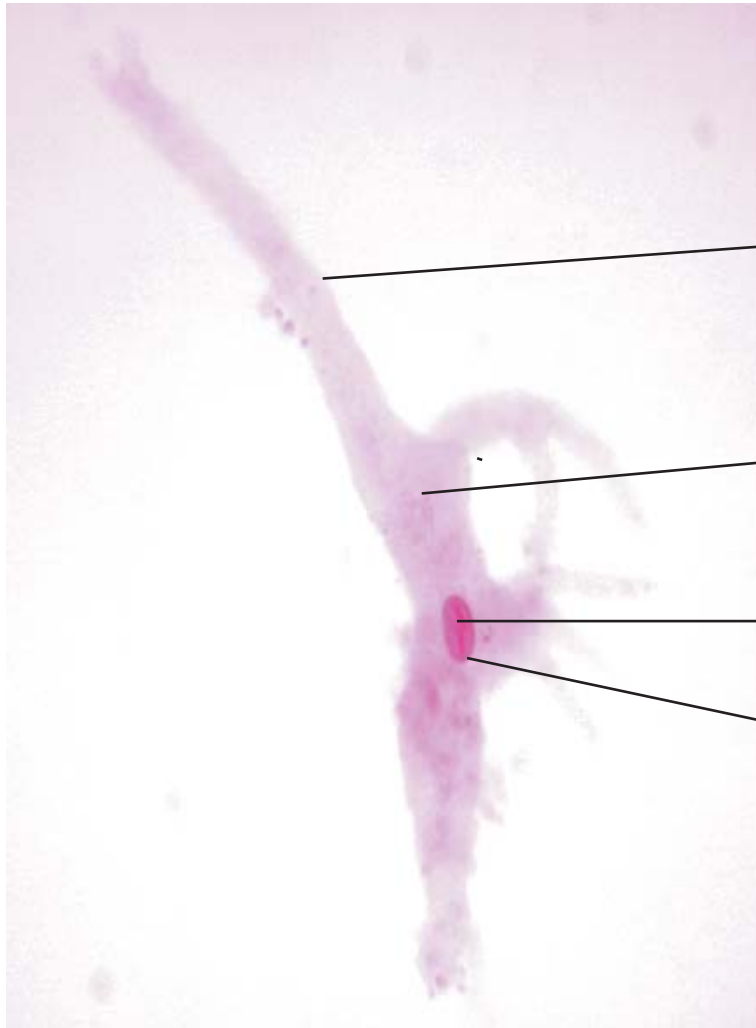


Amoeba
(low power)



Amoeba
(low power)

PROTIST



Cell membrane

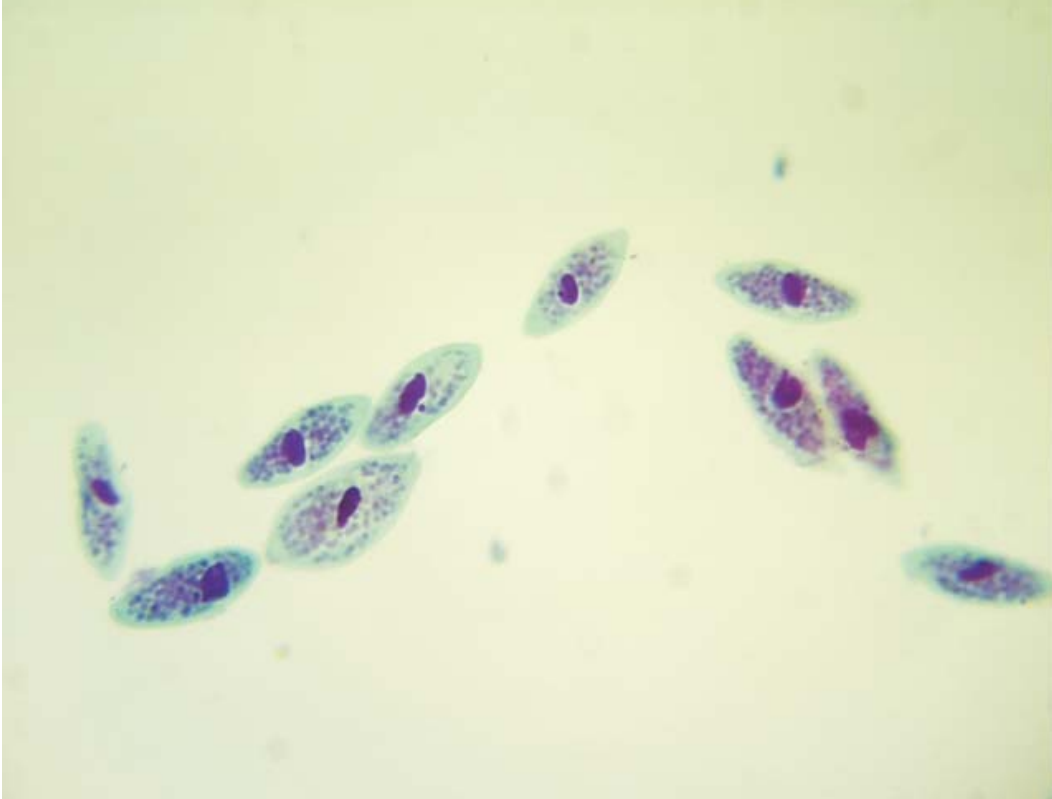
Cytoplasm

Nucleus

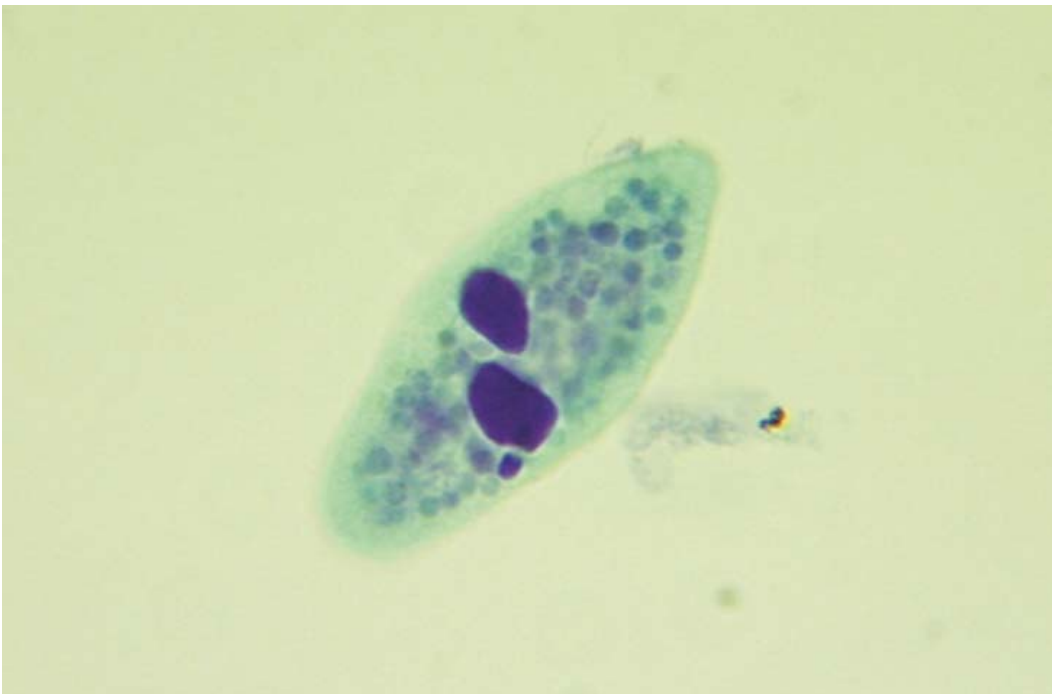
Nuclear membrane

Amoeba
(high power)

PROTIST

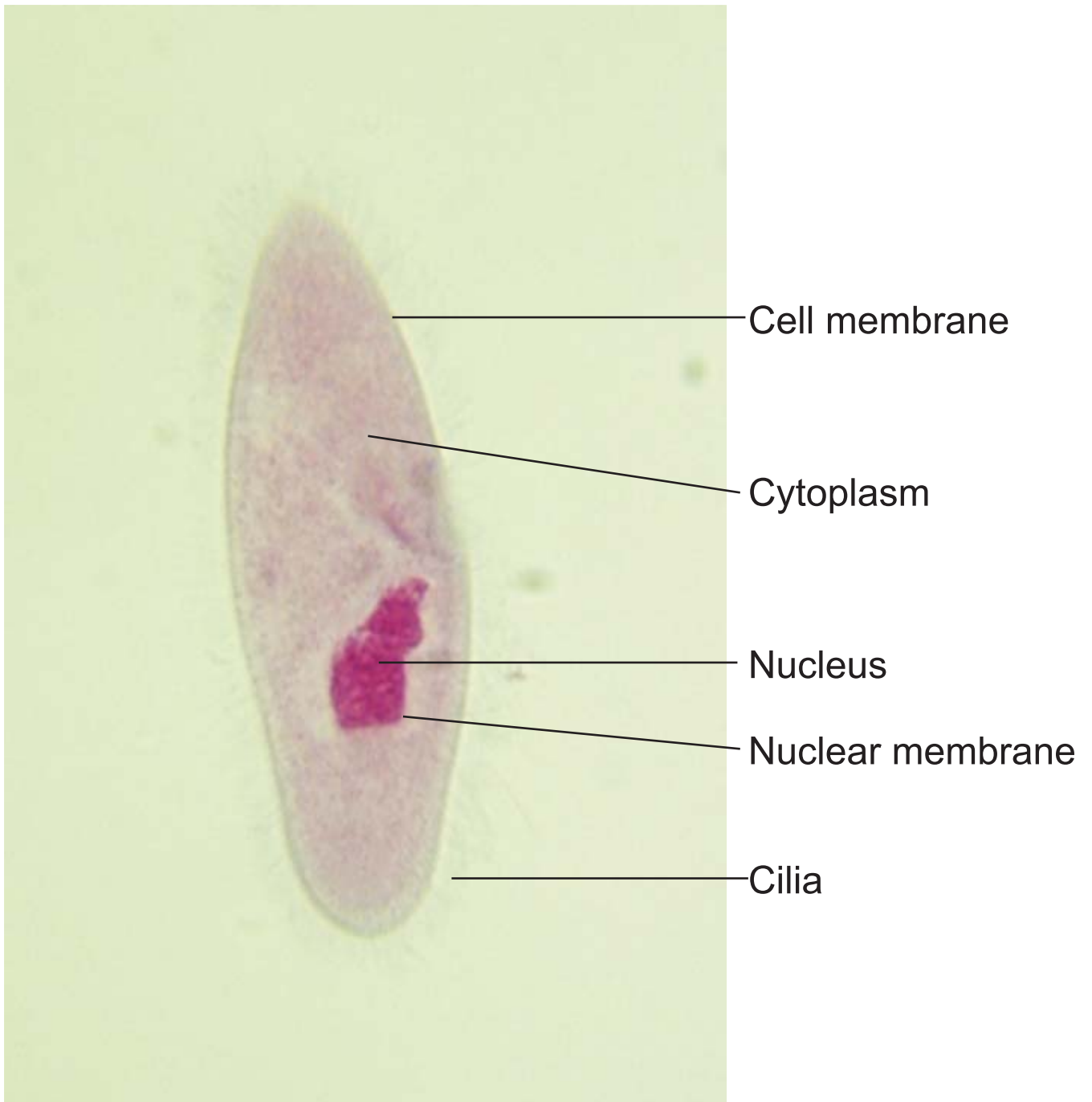


Paramecium caudatum
(low power)



Paramecium caudatum
(high power)

PROTIST

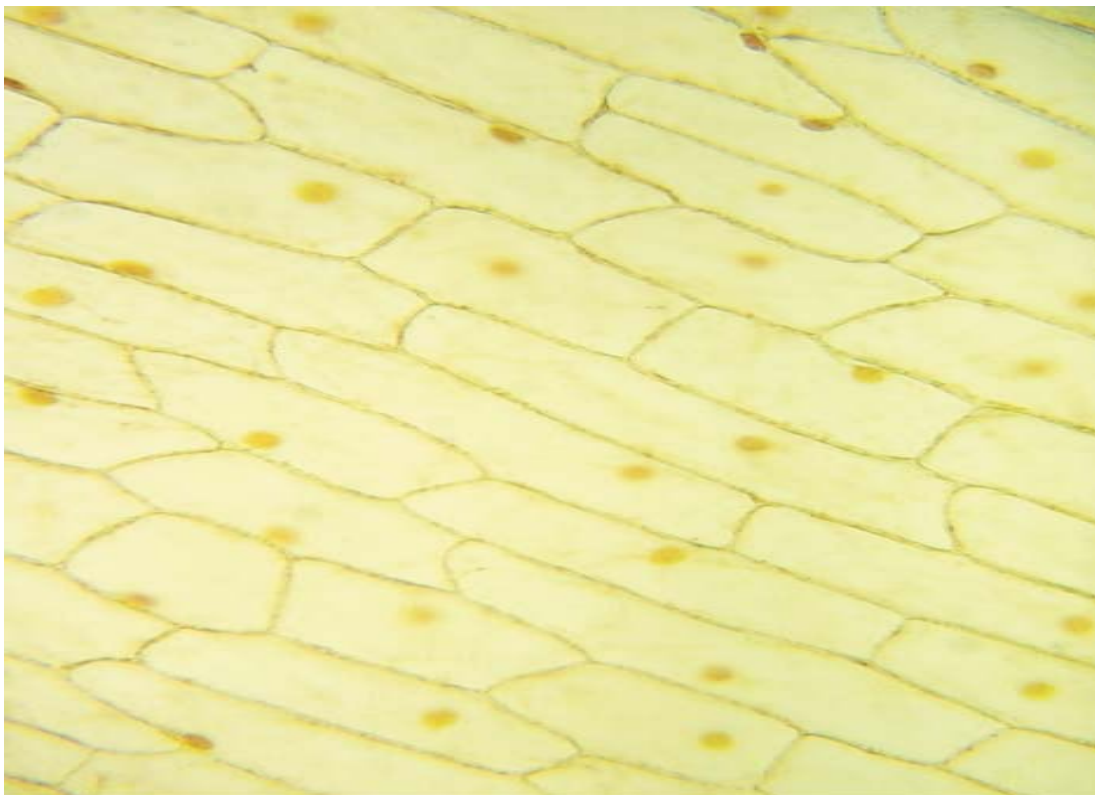


Paramecium caudatum
(high power)

Onion Cells

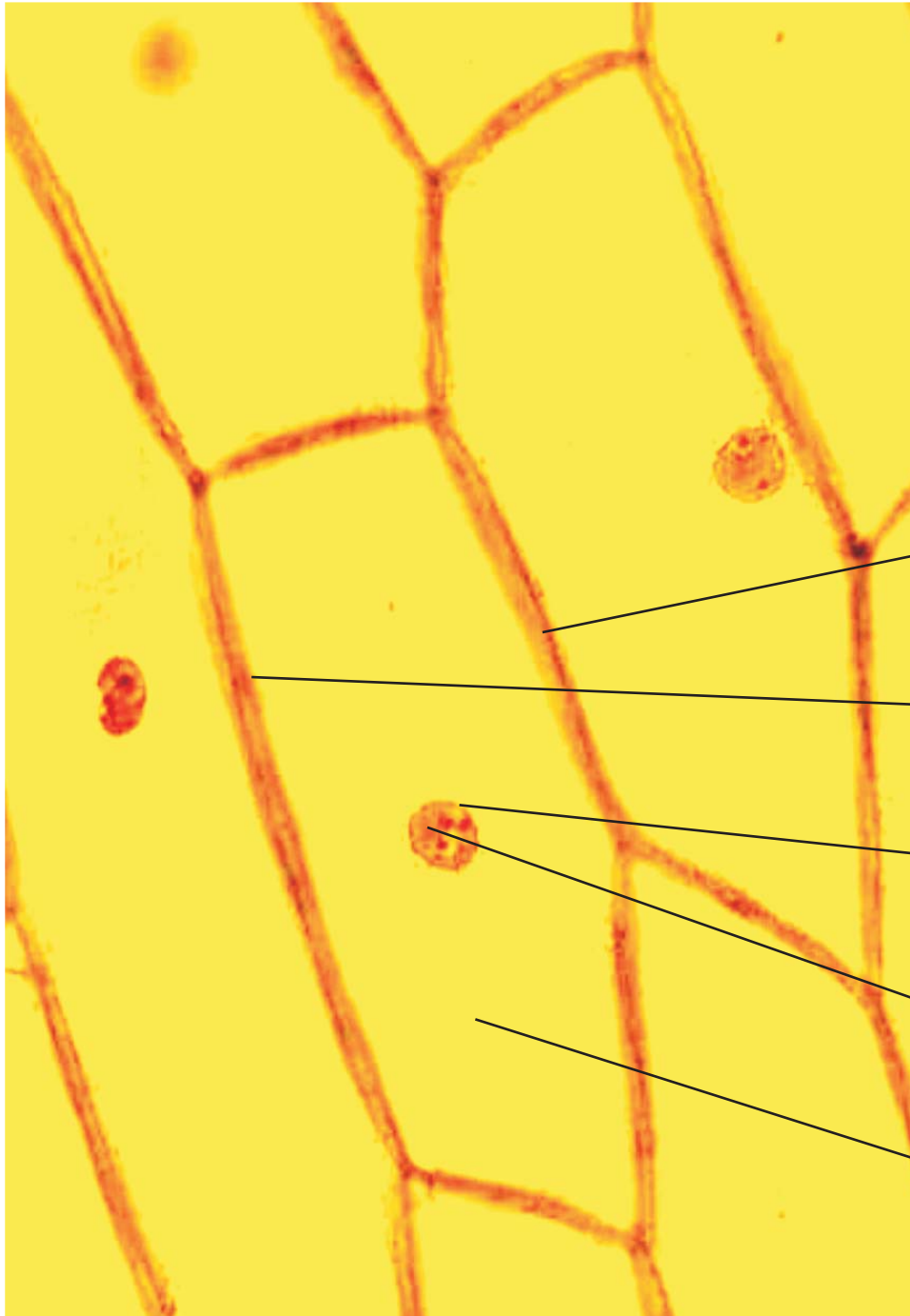


Without stain



With iodine stain

PLANT TISSUE



Cell wall

Cell membrane

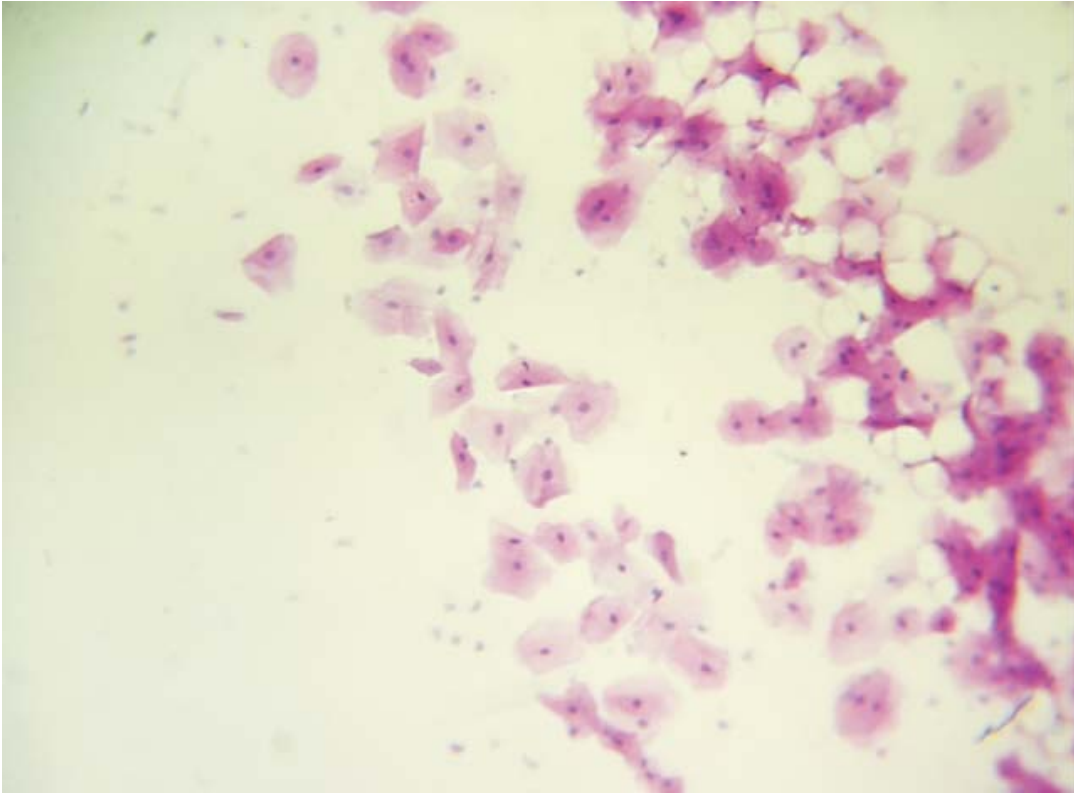
Nuclear membrane

Nucleus

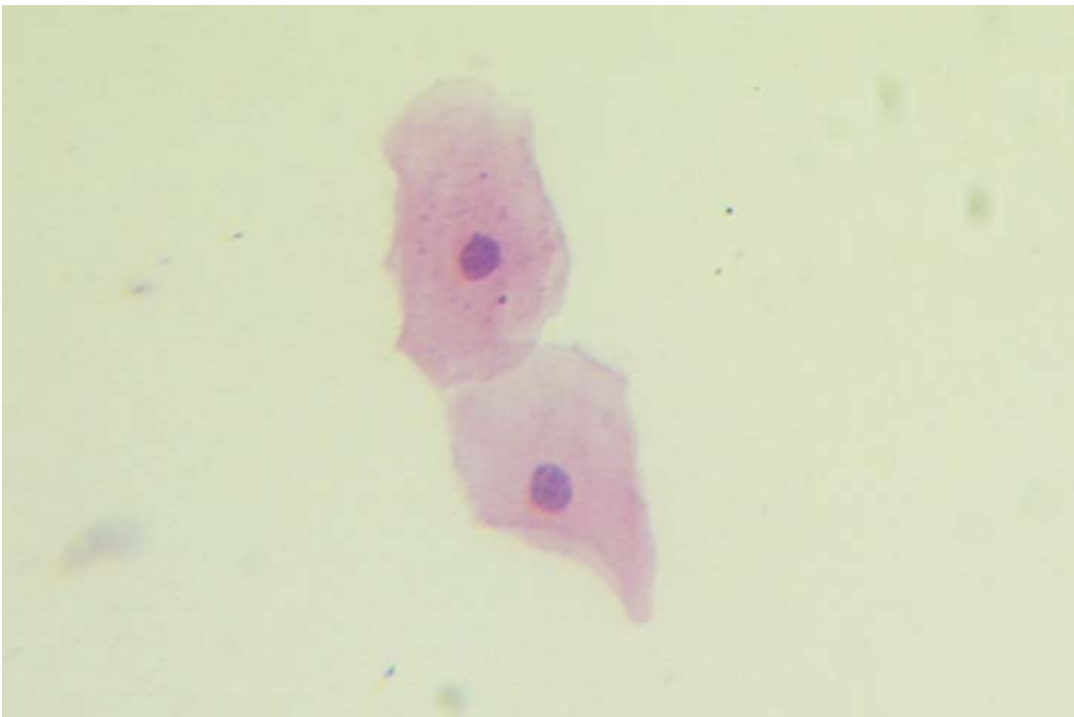
Cytoplasm

Onion cells - with stain
(high power)

ANIMAL TISSUE

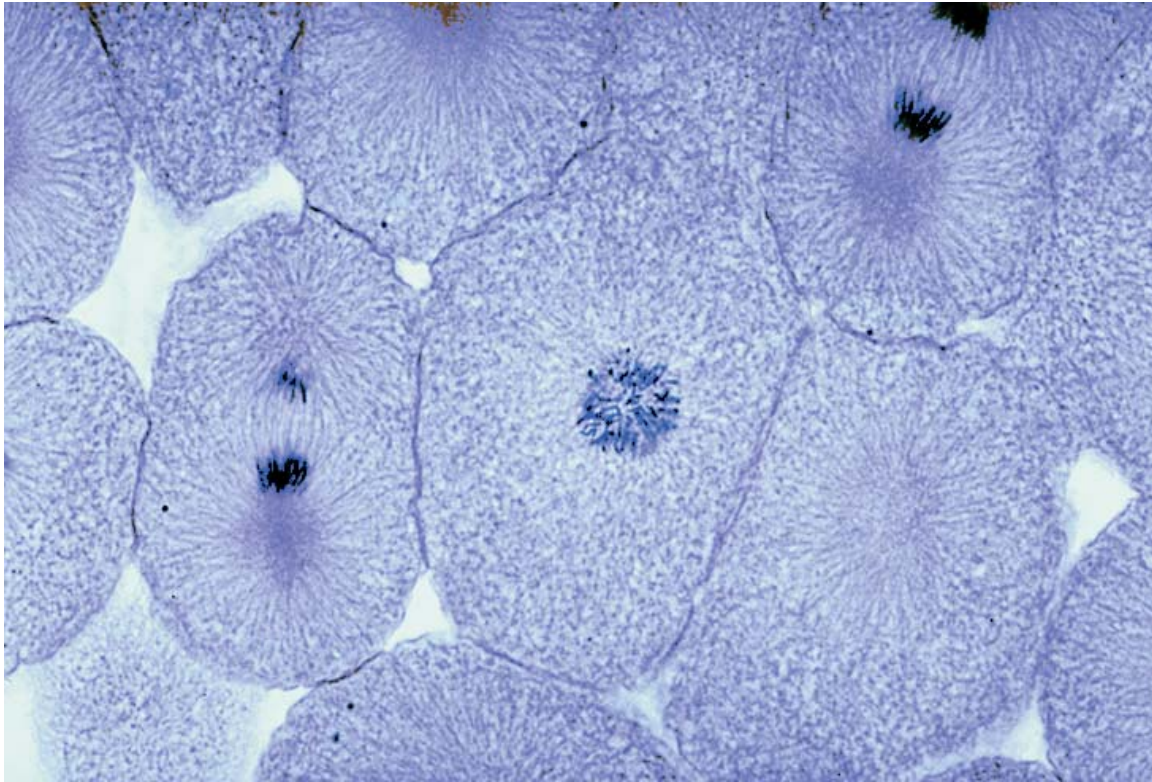


Cheek Epithelium cells
(low power)

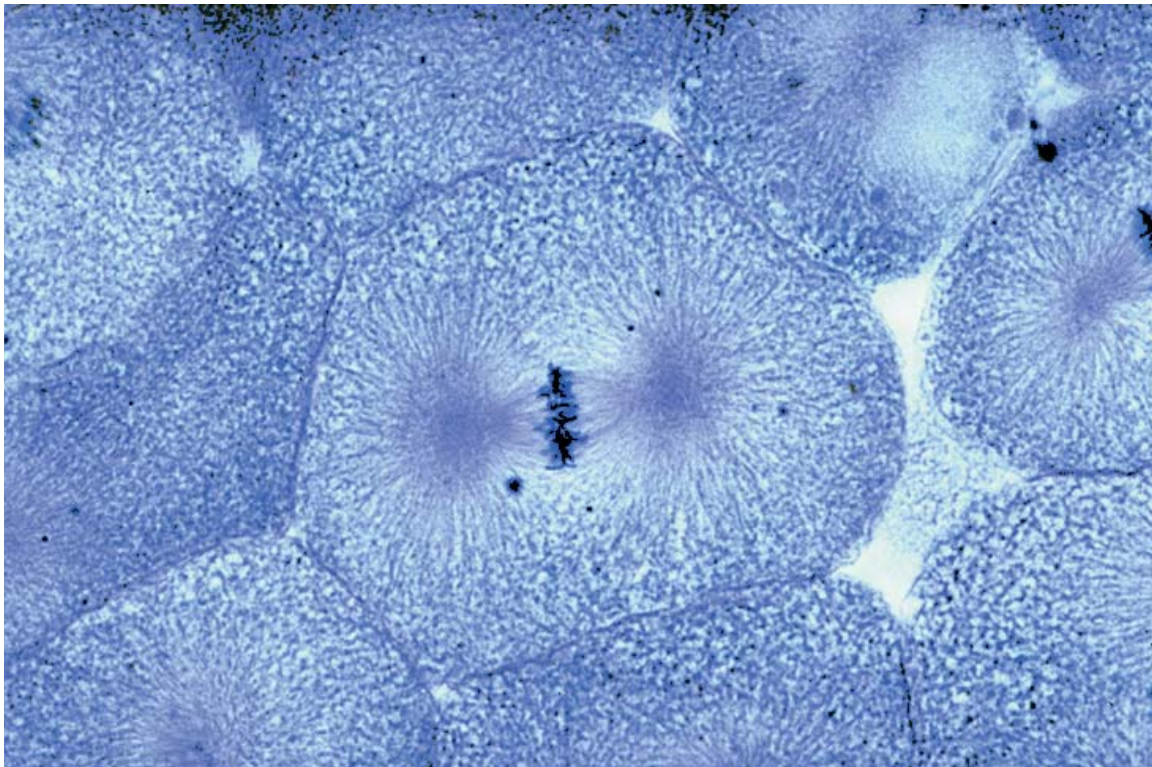


Cheek Epithelium cells
(high power)

MITOSIS

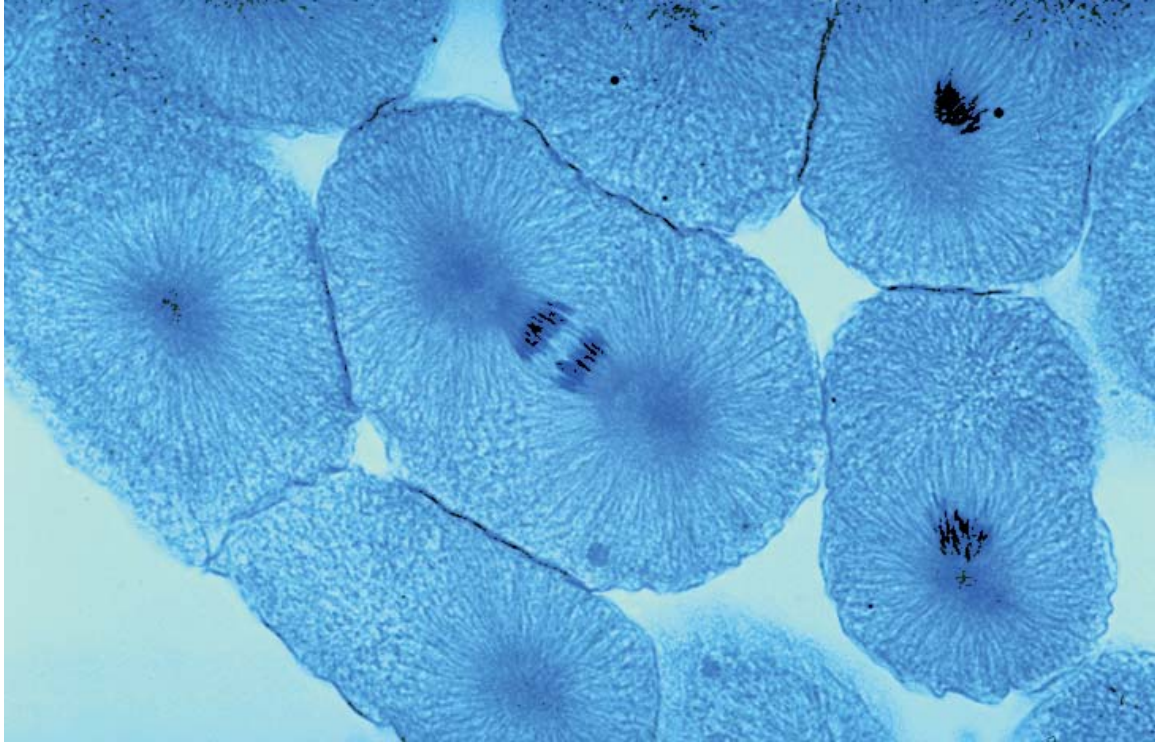


PROPHASE

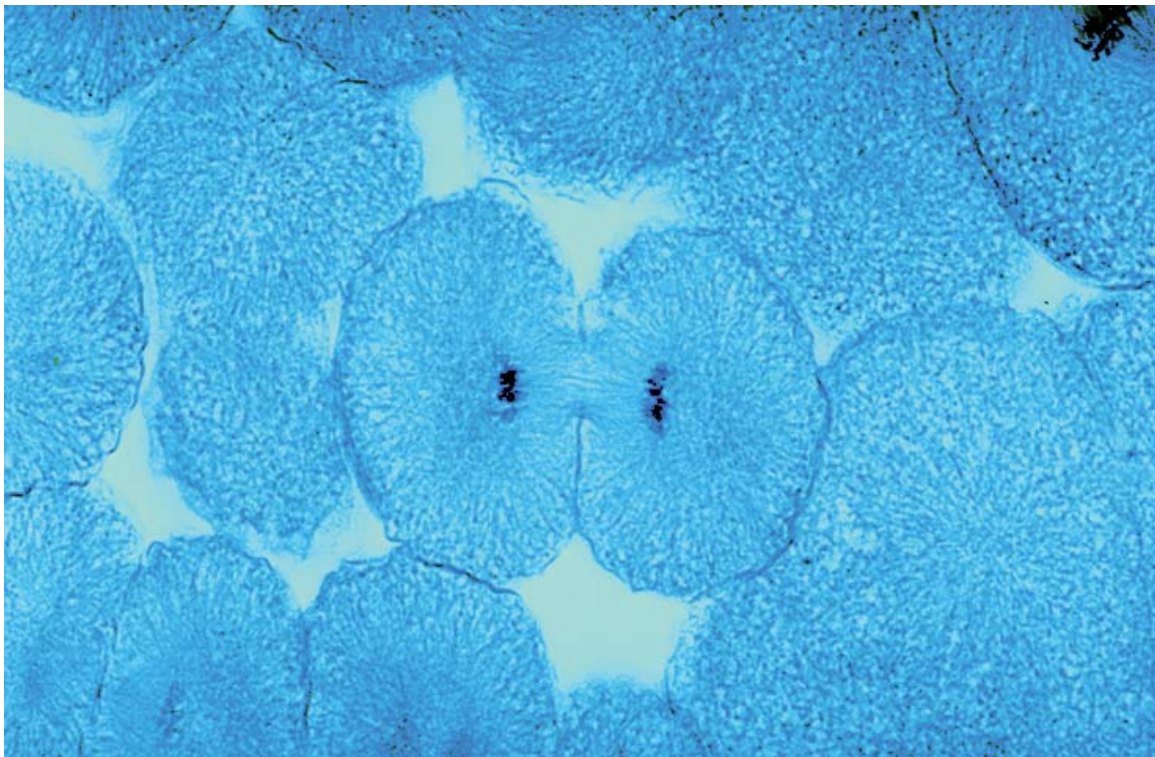


METAPHASE

MITOSIS



ANAPHASE



TELOPHASE